

Slipformer EF 5000



Slipformers from Elematic are ideal for the manufacture of many different kinds of pre-stressed products



Slabs from a slipformer line in Riga

Slipformer EF 5000

A slipformer is a machine that forms precast elements as it is moved along a casting bed. Elematic's slipforming technology is based on a completely modern and safe design, utilizing the latest electronic controls.

Elematic Slipformer EF 5000 is an efficient and economical solution when you need more than one hollow-core slab thickness and your product mix consists of different types of prestressed products.

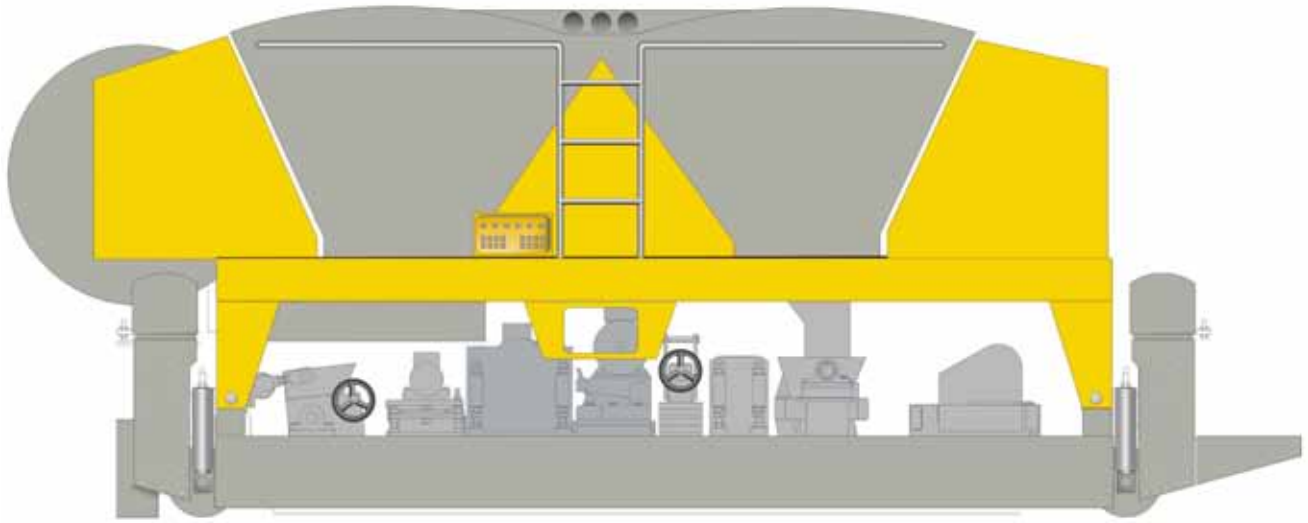


Elematic Slipformer EF 5000 from the front.



Elematic Slipformer EF 5000 from the rear end

Slipformer EF 5000



General data

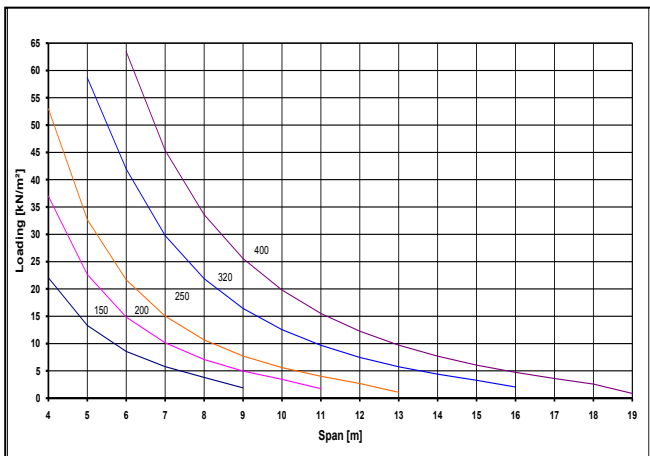
Elematic Slipformer EF 5000 is used to produce prestressed hollow-core slabs and wall panels with 7 and 9 voids, and various beams and half slabs. Casting width is 1.2 m.

Detailed data

Slab thickness:

- Hollow-core slabs 120 - 400 mm
- H-C wall panels 120 - 200 mm
- T-beams 60 - 200 mm
- Solid slabs 70 - 200 mm

Performance curves for slipformed hollow-core slabs:



Advantages:

- Greater durability
- Quick change of product specifications
- Quick change to new products
- All electronic
- Environment and user friendliness



Slipformed hollow-core slabs.